United States I	atent	[19]
------------------------	-------	------

Stewart

[11] Patent Number:

[45] Date of Patent:

Assistant Examiner—Cary E. Stone Attorney, Agent, or Firm—John A. Hamilton

Jan. 12, 1988

4,718,411

[54]	MALE ERECTING DEVICE				
[76]	Inventor:		ward T. Stewart, 107 Plaza Ter., dge City, Kans. 67801		
[21]	Appl. No.: 14,		361		
[22]	Filed:	Feb	o. 13, 1987		
[51] [52] [58]	U.S. Cl				
[56]	[56] References Cited				
U.S. PATENT DOCUMENTS					
	2,614,565 10/1 2,874,698 2/1 3,421,504 1/1 3,631,853 1/1 3,744,486 7/1 4,175,554 11/1 4,378,008 3/1	959 969 972 973 979 983	Doerfler 128/79 Packer 128/327 Sell 128/79 Gibbons 128/79 Burdette, Jr. 128/79 Wilson 128/79 Gerow 128/79 Osbon, Sr. 128/79 ATENT DOCUMENTS		
	148586 7/1 774558 10/1		European Pat. Off		

Primary Examiner-Gene Mancene

[57]
A male erecting tube adapted to

A male erecting device including an open-ended penile tube adapted to be fitted over a non-erect penis and sealed against the torso around the base of the organ, and a vacuum pump operable to produce a vacuum within the tube, the vacuum normally producing an erection in many types of impotence. A specially designed vacuum regulating valve provides an accurate, finely adjustable limitation on the maximum vacuum which may be established in the penile tube, which is necessary for the safety and well being of the user, to prevent possible discomfort, pain or even damage to the penis. Valves are also provided for instantly relieving the vacuum entirely if the user should experience pain or discomfort, for relieving the vacuum automatically after a predetermined time to limit the exposure time of the penis to vacuum, and to disable the device completely for a further time period after cessation of the vacuum. The entire device is small, compact and entirely self-contained, requiring no connections for pneumatic or electric lines to any equipment remote from the device itself.

ABSTRACT

5 Claims, 4 Drawing Figures

